|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ITU logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | TSAG-TD1198 | |
| **TSAG** | |
| **Original: English** | |
| **Question(s):** | | N/A | Virtual, 10 – 17 January 2022 | |
| **TD** | | | | |
| **Source:** | | Acting Chairman, ITU-T SG13 | | |
| **Title:** | | ITU-T SG13 Lead Study Group Report | | |
| **Purpose:** | | Information | | |
| **Contact:** | | Leo Lehmann OFCOM Switzerland | | Tel: +41 32 327 5752  Fax: +41 32 327 5528 E-mail: [leo.lehmann@bakom.admin.ch](mailto:leo.lehmann@bakom.admin.ch) |
| **Contact:** | | Yoshinori Goto NTT Japan | | Tel: +81 422 59 6489 Email: [yoshinori.gotou.zr@hco.ntt.co.jp](mailto:yoshinori.gotou.zr@hco.ntt.co.jp) |

|  |  |
| --- | --- |
| **Keywords:** | SG; Lead Study Group; IMT-2020; 5G; cloud computing; trust and trusted network infrastructures; roadmap; report; workshop; cooperation; |
| **Abstract:** | This document reports a progress to date on each of the lead study group roles of SG13. It covers the period from end of TSAG meeting, October 2021, and addresses some anticipated activities. |

**Table of Contents**

[1. Assigned lead study group duties 2](#_Toc90912275)

[2. Lead study group activities on future networks such as IMT-2020 networks   
(non-radio related parts) 2](#_Toc90912276)

[3. Lead study group activities on mobility management 4](#_Toc90912282)

[4. Lead study group activities on cloud computing 5](#_Toc90912283)

[5. Lead study group activities on trusted network infrastructures 6](#_Toc90912288)

[6. Other important activities of SG13 related to its Lead Study Group mandate 7](#_Toc90912291)

# Assigned lead study group duties

WTSA-16 assigned Study Group 13 to be the lead study group:

* on future networks such as IMT-2020 networks (non-radio related parts)
* on mobility management
* on cloud computing
* on trusted network infrastructures

# Lead study group activities on future networks such as IMT-2020 networks (non-radio related parts)

The studies on IMT-2020 networks are being carried out by Q2/13, Q6/13, Q20/13, Q21/13, Q22/13 and Q23/13 belonging to WP1/13 “IMT-2020 and Beyond: Networks & Systems” and WP3/13 “Network Evolution, Trust and Quantum Enhanced Networking”.

## *2.1 SG13 related studies*

SG13 has continued its active role in IMT2020/5G standardization by consenting the following **new standards** since the last TSAG meeting:

* [Y.3114](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0437/en) (Y.IMT2020-LC-req-arch) “Future networks including IMT-2020: requirements and functional architecture of lightweight core for dedicated networks”
* [Y.3115](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0438/en) (Y.IMT2020-AIICDN-arch) “AI enabled cross-domain network architectural requirements and framework for future networks including IMT-2020”
* [Y.3116](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-SG13-211129-TD-PLEN-0449) (Y.IMT2020-mAI) “Traffic typization IMT-2020 management based on an artificial intelligent approach”
* [Y.3078](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0439/en) (Y.ICN-DOS) “Information centric networking for IMT-2020 and beyond - Requirements and capabilities of data object segmentation”
* [Y.3200](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0441/en) (Y.FMSC-req) “Fixed, mobile and satellite convergence - Requirements for IMT-2020 network and beyond”

**Liaison relations** concerning Future Networks including IMT2020 include besides ITU-T SG’s organizations outside ITU as IETF, IRTF, IEEE, 3GPP, ETSI, TTA, ONF, MEF, OASIS, NGMN Alliance, GSMA, Broadband Forum, oneM2M, ONAP, OSSDN, SCF, TM Forum, TSDSI.

Currently progressing **work items** (about **60**) include, *among others,* Y.IMT2020-qos-req-cg on QoS requirements for cloud gaming supported by IMT-2020, Y.IMT2020-qos-req-ti on QoS requirements for the tactile internet, Y.IMT2020-qos-req-tcn on QoS requirements for train communication network supported by IMT-2020,  Y.IMT2020-fa-lg-lsn on Functional architecture for latency guarantee in large scale networks including IMT-2020 and beyond, Y.IMT2020-QoS-CNC-req on QoS assurance-related requirements and framework for computing and network convergence supported by IMT-2020 and beyond, Y.IMT2020-CNC-req on Requirements of computing and network convergence in IMT2020 network and beyond, Y.IMT2020-det-qos-reqts-lan on Framework and QoS requirements to support of inter-domain deterministic communication services in local area network for IMT-2020, Y.IMT2020-DN-CCF on Future networks including IMT-2020: capability classification framework for dedicated networks, Y.IMT2020-CEFEC on Framework of capability exposure function in edge computing for IMT-2020 networks and beyond, Y.IMT2020-SOCN-req-frame on Future networks including IMT-2020: requirements and framework for self-organizing core networks, Y.IMT2020-AINDO-req-frame on Requirements and framework for AI-based network design optimization in future networks including IMT-2020, Y.ML-IMT2020-MLFO on Requirements and architecture for machine learning function orchestrator, Y.ML-IMT2020-SANDBOX on Machine learning sandbox for future networks including IMT-2020: requirements and architecture framework, Y.ML-IMT2020-VNS on Framework for network slicing management enabled by machine learning including input from verticals, Y.IMT2020-EIL on Evaluating intelligence capability for network slice management and orchestration in IMT-2020, Y.JDEVOP-req on Requirement for joint development and operation for IMT-2020 and beyond, Y.IMT2020-DL-AINW-fra on a communication model for AI-based management in IMT-2020 and beyond, Y.IMT2020-REEM on Energy efficiency management of virtual resources in IMT-2020 networks and beyond, Y.M&O-CNC-fra on Management and orchestration related requirements and framework for computing and network convergence in IMT-2020 networks and beyond, Y.IMT2020-IBNMO on Intent-based network management and orchestration for network slicing in IMT-2020 networks and beyond, Y.IMT2020-STI-NS on Network slicing in satellite-terrestrial integration in IMT-2020 networks and beyond, Y.ICN-core-arch on Architecture of information centric core network, Y.ICN-NMR on Framework of locally enhanced name mapping and resolution for information centric networking in IMT-2020, Y.MNS-DLT-fr on Requirements and framework of mobile network sharing based on distributed ledger technology for IMT-2020 and beyond, Y.ICN-TL on Requirements and Capabilities of Transport Layer for ICN in IMT-2020, Y.ICN-SEAN on Architecture and Functional Framework for on-Site Elastic and Autonomous ICN, Y.FMSC-frame on Framework of fixed, mobile and satellite convergence in IMT-2020 network and beyond, Y. FMSC-MEC on Multi-access Edge Computing for fixed, mobile and satellite convergence in IMT-2020 networks and beyond, Y.FMC-SDWAN on Fixed Mobile Convergence enhancements to support IMT-2020 based Software-defined wide area networking service, Y. FMSC-TS on Traffic scheduling for fixed, mobile and satellite convergence in IMT-2020 network and beyond, Y.FMC-EC on Unified edge computing for supporting fixed mobile convergence in IMT-2020 networks, Y.FMSC-IUSU-req on Requirements of integrated user-centric service units for fixed, mobile and satellite convergence in IMT-2020 and beyond and Y.FMS-NS on Network slicing for fixed, mobile and satellite convergence in IMT-2020 networks and beyond.

For details see [SG13 work program](https://www.itu.int/itu-t/workprog/wp_search.aspx?sg=13) which can be found at [SG13 homepage](https://www.itu.int/en/ITU-T/studygroups/2017-2020/13/Pages/default.aspx).

Considering the activities related to IMT, the development of Q.174X-series of Recs in collaboration with organizational partners of 3GPP and 3GPP2 (ARIB, ETSI, TIA, ATIS, TTC, TTA, CCSA) is currently on hold due to lack of editors.

## *2.2 JCA IMT-2020*

SG13, through its JCA-IMT2020, coordinates work with the focus on the non-radio aspects within ITU-T and leads coordination of the communication with standards development organizations, consortia and forums also working on IMT-2020 related standards. Tool for this is the **IMT-2020 and beyond standardization roadmap**. It represents a snapshot who is doing what in this area in the standardization world.

The latest published revision of the roadmap can be found in [Supplement 59](https://www.itu.int/rec/T-REC-Y.Sup59/en) to ITU-T Y.3100-series. The roadmap is also regularly updated online at <https://www.itu.int/net4/ITU-T/roadmap#?topic=0.130&workgroup=1&searchValue=&page=2&sort=Revelance>.

Next meeting of JCA-IMT2020 is scheduled to take place alongside the July 2022 meeting of the SG13.

The last SG13 meeting, 29 November – 10 December 2021, agreed the continuation of JCA-IMT2020 for the year 2022 with the new name that reads as *Joint Coordination Activity on IMT2020 and Beyond (JCA-IMT2020).* Terms of reference and leadership team remain the same. More details in the communication to TSAG in TSAG-[TD1248/GEN](https://www.itu.int/md/T17-TSAG-220110-TD-GEN-1248/en).

## *2.3 FG-AN*

## The lifetime of the FG-AN was extended by the SG13 until the first meeting of the SG13 in 2023. FG-AN looks at exploratory evolution in future networks, and dynamic adaptation to future environments, technologies, and use cases.

## *2.4 IMT2020/5G related activities by other ITU-T study groups*

For IMT2020/5G related activities of other ITU-T Study Groups (as SG2, SG5, SG11, SG15, SG17 and S20) it is referred to the corresponding [Work Program](https://www.itu.int/itu-t/workprog/) of those Study Groups.

# Lead study group activities on mobility management

The studies on mobility management (MM) are being carried out by Q23/13 “Networks beyond IMT2020: Fixed, mobile and satellite convergence”.

SG13 has continued its active role in mobility management standardization by consenting the following **new standard** since the last TSAG meeting:

* [Y.3200](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0441/en) (Y.FMSC-req) “Fixed, mobile and satellite convergence - Requirements for IMT-2020 network and beyond”

Currently progressing **work items** include MM aspect: Y.FMSC-frame on Framework of fixed, mobile and satellite convergence in IMT-2020 network and beyond, Y.FMSC-MEC on Multi-access Edge Computing for fixed, mobile and satellite convergence in IMT-2020 networks and beyond, Y.FMSC-MM on Mobility Management for fixed mobile, NGSO-satellite convergence in IMT-2020 networks, Y.FMSC-CM on Connection Management for fixed, mobile and satellite convergence in IMT-2020 network and beyond, Y. FMSC-SMSB on Session Management for fixed mobile and satellite convergence with satellite backhaul in IMT-2020 networks and beyond, Y.FMSC-IUSU-req on Requirements of integrated user-centric service units for fixed, mobile and satellite convergence in IMT-2020 and beyond and Y.FMS-NS on Network slicing for fixed, mobile and satellite convergence in IMT-2020 networks and beyond and eight more. For details see SG13 work program which can be found at SG13 frontpage.

# Lead study group activities on cloud computing

The studies on Cloud Computing are being carried out by Q17/13, Q18/13 and Q19/13 belonging to WP2/13 “Cloud Computing & Data Handling”.

## *4.1* *SG13 related studies*

Since last report to TSAG SG13 consented four **new standards** and **one** revised on cloud computing as follows:

* Revised [Y.3505](https://www.itu.int/md/meetingdoc.asp?lang=en&parent=T17-SG13-211129-TD-PLEN-0434) “Cloud computing - Overview and functional requirements for data storage federation”
* [Y.3535](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0435/en) (Y.cccm-reqts) “Cloud Computing – Functional requirements for container”
* [Y.3536](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0446/en) (Y.csb-arch) “Cloud computing - Functional architecture for cloud service brokerage”
* [Y.3528](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0447/en) (Y.ccfrcm) “Cloud computing - Framework and requirements of container management in inter-cloud”
* [Y.3529](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0448/en) (Y.ccvnf-dm) “Cloud computing - Data model framework for NaaS OSS virtualized network function”

In addition, one new standard on big data was approved. It is [Y.3606](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0424/en) (Y.bDPI-Mec) “Big data – Deep packet inspection mechanism for big data in network” (12/2021). A daft new Recommendation [Y.3654](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0444/en) (Y.bDDN-MLMec) “Big data driven networking - Machine learning mechanism” was consented as well.

Q17/13 “Future Networks: Requirements and Capabilities for Computing including Cloud Computing and Data Handling” continues to maintain/update *the* [*Big Data Standard Roadmap*](https://www.itu.int/itu-t/workprog/wp_item.aspx?isn=15199)and [*Artificial Intelligence Standard Roadmap*](https://www.itu.int/itu-t/workprog/wp_item.aspx?isn=15184). Each roadmap represents a snapshot who is doing what in this area in the standardization world.

**Liaison** relations concerning cloud computing and big data include beside ITU-T SG’s organizations outside ITU as ETSI ISG NFV, W3C, OASIS, DMG, ISO/IEC JTC1 (in particular, with SC 38), TM Forum.

## Currently progressing work items include studies on Big Data (revised Y.3602 “Big data - Functional requirements for data provenance”, new version of the Supplement 40 to Y.3600-series “Big data standardization roadmap”, revised Y.3603 “Big data - Requirements and conceptual model of metadata for data catalogue”, Y.bdi-reqts “Big Data - Overview and functional requirements for data integration”, Y.bdp-arch “Big data - Functional architecture for data provenance” and four more), on Cloud Computing (Y.CAN-req “Cloud computing - Functional requirements of computing-aware networking”, Y.cccnp-reqts “Cloud computing - Functional requirements of cloud native platform as a service”, Y.ccdm-reqts “Cloud computing - Framework and functional requirements of cloud data mobility management”, Y.ccrm “Cloud computing - Framework of risk management”, Y.ReqCap-NACC “Requirements and capabilities of network awareness based on cloud computing” and 13 other), on edge computing (Y.ec-reqts “Edge computing - Overview and requirements”, Y.ecloud-reqts “Cloud computing - Functional requirements of edge cloud”, Y. FMSC-MEC “Multi-access Edge Computing for fixed, mobile and satellite convergence in IMT-2020 networks and beyond’’, Y.FMC -AAEC-req “Use cases and Technical requirements for supporting application addressing in edge computing for future networks including IMT-2020 network”, Y.FMC-EC “Unified edge computing for supporting fixed mobile convergence in IMT-2020 networks” and four other).

## For details see SG13 [work program](https://www.itu.int/itu-t/workprog/wp_search.aspx?sg=13) which can be found at SG13 homepage.

## *4.2 Cloud Computing related activities by other ITU-T study groups*

For Cloud Computing activities of other ITU-T Study Groups it is referred to the corresponding Work Program of those Study Groups.

# Lead study group activities on trusted network infrastructures

The studies on trusted network infrastructures are being carried out by Q16/13 “Future Networks: Trustworthy and Quantum Enhanced Networking and Services” belonging to WP3/13 “Network Evolution, Trust and Quantum Enhanced Networking”.

## *5.1 SG13 related studies*

Since summer 2018 SG13 start working on quantum key distribution network. SG13 has continued its active role in trusted network infrastructures standardization by approving/consenting the following new standards since the last TSAG meeting:

* [Y.3057](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0419/en) “A trust index model for ICT infrastructures and services” (12/2021)
* [Y.3805](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0420/en) “Quantum Key Distribution Networks - Software Defined Networking Control” (12/2021)
* [Y.3807](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0436/en) (Y.QKDN\_QoS\_pa) “Quantum Key Distribution networks – QoS parameters”
* [Y.3808](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0450/en) (Y.QKDN\_frint) “Framework for integration of quantum key distribution network and secure storage network”
* [Y.3809](https://www.itu.int/md/T17-SG13-211129-TD-PLEN-0451/en) (Y.QKDN\_BM) “Quantum Key Distribution Networks - Business role-based models”

Q16/13 “Future Networks: Trustworthy and Quantum Enhanced Networking and Services” continues to maintain/update *the* [*Standardization roadmap on Trustworthy Networking and Services*](https://www.itu.int/itu-t/workprog/wp_item.aspx?isn=17189)and [*Standardization roadmap on Quantum Key Distribution Networks*](https://www.itu.int/itu-t/workprog/wp_item.aspx?isn=17189). Each roadmap represents the landscape with related technical areas of trust technologies and QKDN respectfully from an ITU-T perspective and lists the related standards and publications developed in standards development organizations (SDOs).

Currently progressing **work items** include studies on trust with 6 work items (for instance, Y.trust-arch, “Functional architecture for trust enabled service provisioning”), and on QKDN with 14 work items (for example, Y.QKDN-qos-fa “Functional architecture of QoS assurance for quantum key distribution networks”, Y.QKDN-qos-ml-req “Requirements of machine learning based QoS assurance for quantum key distribution networks”, Y.QKDN-iwfr “Quantum key distribution networks - interworking framework”, Y. QKDN-iwrq “Quantum key distribution networks - interworking requirements”, Y.QKDN-qos-iw-req “Requirements of QoS assurance for QKDN interworking”). This work is performed by Qs 2/13, 6/13 and 16/13.

For details see SG13 work programme which can be found at SG13 homepage.

## *5.2 Trusted network infrastructures related activities by other ITU-T study groups*

For Trusted network infrastructures related activities of other ITU-T Study Groups it is referred to the corresponding Work Program of those Study Groups (SG17).

# 6. Other important activities of SG13 related to its Lead Study Group mandate

***6.1 Next Study Period preparations***

SG13 finished its preparation for the next study period at its last meeting. In addition, at that meeting (29 November – 10 December 2021) SG13 considered the proposal to set up a new JCA on machine learning (JCA-ML). During the meeting the group reviewed and elaborated the Terms of Reference for this proposed new coordination group (refer to SG13-[TD596/GEN](https://www.itu.int/md/T17-SG13-211129-TD-GEN-0596/en), appendix 1) and felt appropriate to defer the decision on launching this joint coordination activity to the next SG13 meeting.

TSAG-[TD1254/GEN](https://www.itu.int/md/T17-TSAG-220110-TD-GEN-1254/en) reports the results of the SG13 preparations to the WTSA-20. In particular, it complements and corrects the SG13’s set of 13 Questions for study in 2022-2024 study period as appeared in [TSAG TD 979](https://www.itu.int/md/T17-TSAG-210111-TD-GEN-0979/en) and in [TSAG Report 18](https://www.itu.int/md/T17-TSAG-R-0018/en).

## *6.2 Outreach activities related to SG13 lead SG roles*

An information session on the Deliverables of the FG-QIT4N was convened alongside SG13 meeting in December 2021, courtesy of the FG-QIT4N leaders. The presented material along with the pointer to the session records may be found in SG13-[TD597/GEN](https://www.itu.int/md/T17-SG13-211129-TD-GEN-0597/en).

\_\_\_\_\_\_\_\_\_\_\_\_\_\_